Worksheet 5. Application Summary

				tify the public of requ cannot be claimed as		se exemptions bey	ond the 2005 phase out					
 Consortium Name: Location: Crop: Pounds of Methyl Bromide Requested Acres Treated with Methyl Bromide 		California Strawberry Nursery Association California and Oregon strawberry nursery plants										
								2007	303,056	ibs.		
								2007	7 1,290	Acres		
		6.	If methyl bromide is requested for additional years, reason for request:									
	2006	977,600	lbs.	Area Treate	ed 4,160	Acres	-					
	2007	303,056	lbs.	Area Treate	ed 1,290	Acres						
	2008	303,056	_ _lbs.	Area Treate	ed 1,290	Acres						

Place an "X" in the column(s) labeled "Not Technically Feasible" and/or "Not Economically Feasible" where appropriate. Use the "Reasons" column to describe why the potential alternative is not feasible.

	Not	Not	
Potential Alternatives	Technically	Economically	Reasons
	Feasible	Feasible	
Telone	x	х	Reduces yield, does not have the same pathogen, nematode and weed control as MeBr/Pic. Cannot control the pathogens and pests deeply enough in the soil profile. Can have phytotoxic effect. Can degrade rapidly in some soils
Chloropicrin	x	x	Does not have the same pathogen, nematode and weed control as MeBr/Pic. Cannot control the pathogens and pests deeply enough in the soil profile.
Telone + Metam Sodium	x	x	Reduces yield, does not have the same pathogen, nematode and weed control as MeBr/Pic. Cannot control the pathogens and pests deeply enough in the soil profile. Can have phytotoxic effect. Can degrade rapidly in some soils
Telone+Chloropicrin	×	x	Reduces yield, does not have the same pathogen, nematode and weed control as MeBr/Pic. Cannot control the pathogens and pests deeply enough in the soil profile.Can have phytotoxic effect. Can degrade rapidly in some soils.
Telone+Chloropicrin+Metam	×	x	Reduces yield, does not have the same pathogen, nematode and weed control as MeBr/Pic. Cannot control the pathogens and pests deeply enough in the soil profile. Can have phytotoxic effect. Can degrade rapidly in some soils